IN THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Canceled)

2. (New) A dental tray comprising:

a tray main body of aluminum having a knob;

a molding part having a wall provided with a first engagement feature and another wall provided with a second engagement feature; and

a resilient transparent synthetic resin connection segment having a third engagement feature on one side which is configured to be engaged with the first engagement feature and an fourth engagement feature on the other side which is configured to be engaged with the second engagement feature,

wherein the connection segment can be assembled to the molding part by engaging the first and second engagement features with the third and fourth engagement features, respectively, and can be removed by disengaging the first and second engagement features from the third and fourth engagement features, at least one engagement of the first and third engagement features and the second and fourth engagement features comprising a resilient locking structure.

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(New) The dental tray as claimed in claim 2, wherein the first engagement feature is an
interlocking tab and the third engagement feature is an interlocking opening.

 (New) The dental tray as claimed in claim 2, wherein the second engagement feature is a protrusion and the fourth engagement feature is a recess.

5. (New) A dental tray comprising:

a tray main body of aluminum having a knob;

a molding part having an inner wall and an outer wall, both walls having an interlocking

a resilient transparent synthetic resin connection segment having an interlocking opening on two opposite sides, wherein the connection segment can be assembled to the molding part by engaging the interlocking tab into the interlocking opening and can be removed by disengaging the interlocking tab from the interlocking opening.

6. (New) A dental tray comprising:

a tray main body of aluminum having a knob;

a molding part having an inner wall and an outer wall, at least one of the walls having an interlocking opening; and

a resilient transparent synthetic resin connection segment having an interlocking tab, wherein the connection segment can be assembled to the molding part by engaging the interlocking tab into the interlocking opening and can be removed by disengaging the interlocking tab from the interlocking opening.